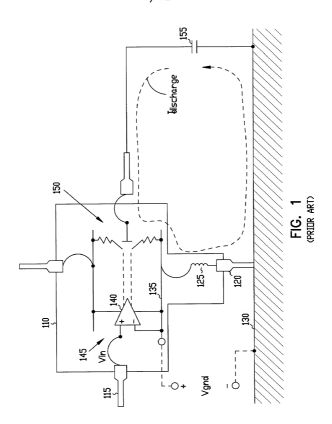
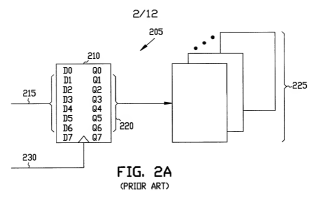
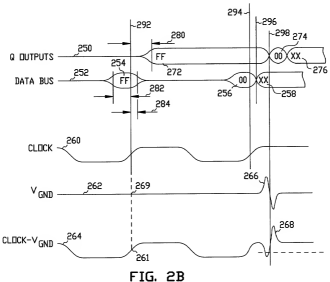
TITLE: SIGNAL MEASUREMENT APPARATUS AND METHOD INVENTORS NAME: Steve Von Kirk DOCKET NO.: 303.758US1

1/12



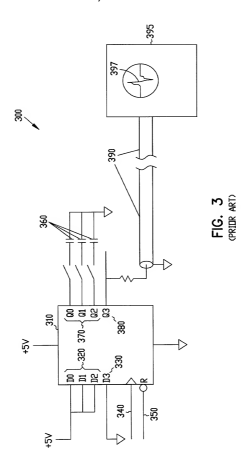




(PRIOR ART)

TITLE: SIGNAL MEASUREMENT APPARATUS AND METHOD INVENTORS NAME: Steve Van Kirk DOCKET NO.: 303.758US1

3/12



TITLE: SIGNAL MEASUREMENT APPARATUS AND METHOD INVENTORS NAME: Steve Von Kirk DOCKET NO.: 303.758US1

4/12

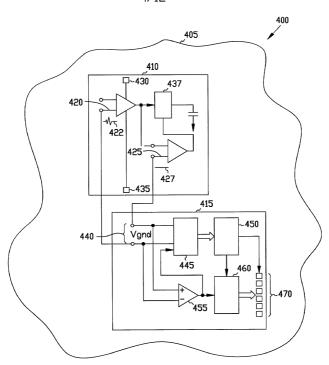
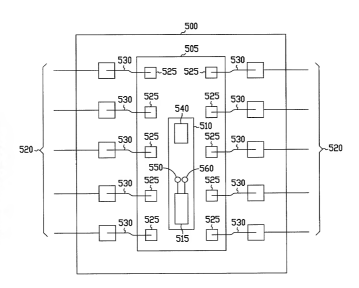


FIG. 4

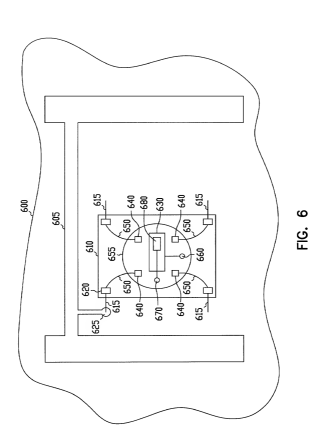
5/12



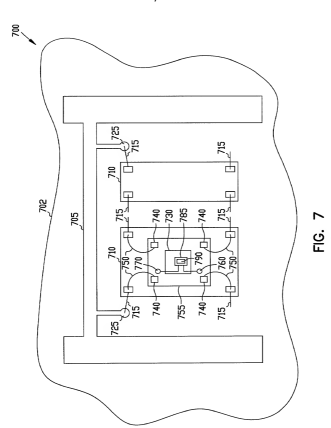
COCATA COMPASS

FIG. 5

## TITLE: SIGNAL MEASUREMENT APPARATUS AND METHOD INVENTORS NAME: Steve Van Kirk DOCKET NO.: 303.758US1



7/12



# TITLE: SIGNAL MEASUREMENT APPARATUS AND METHOD INVENTORS NAME: Steve Von Kirk DOCKET NO.: 303.758US1

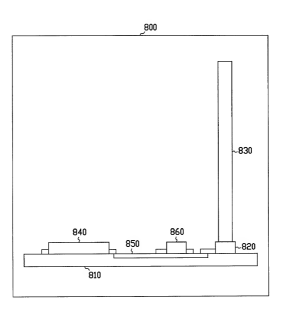


FIG. 8

9/12

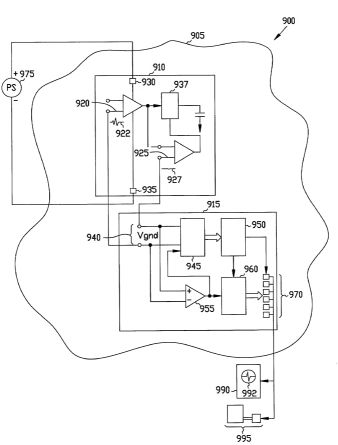


FIG. 9

### TITLE: SIGNAL MEASUREMENT APPARATUS AND METHOD INVENTORS NAME: Steve Van Kirk DOCKET NO.: 303.758US1

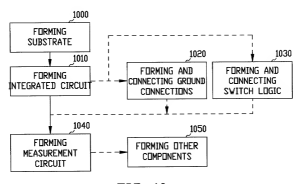


FIG. 10

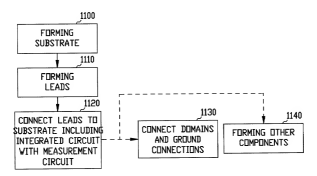
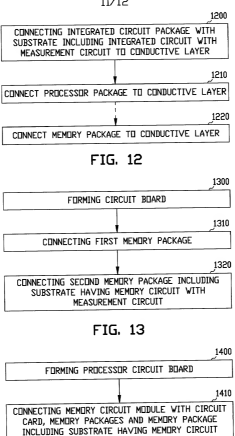


FIG. 11

TITLE: SIGNAL MEASUREMENT APPARATUS AND METHOD INVENTORS NAME: Steve Van Kirk DOCKET NO.: 303.758US1



### TITLE: SIGNAL MEASUREMENT APPARATUS AND METHOD INVENTORS NAME: Steve Van Kirk DOCKET NO.: 303.758US1

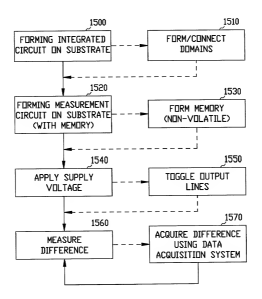


FIG. 15